PICTOGRAM

Refer to the pictogram on each page. It shows the characteristics of products on the page.

	PICTOGRAM					
QUALITY STANDARD	OWALITYSTANDARD Awarded quality approvals by UL OWALITYSTANDARD Complied with JIS US C8461-21 C 8461-21 OWALITYSTANDARD COrrespond to	OUALITY STANDARD C TU US OUALITY STANDARD OUALITY STAN	Awarded quality approvals by UL OUALITY STANDARD COMPLETE STANDARD COMPLETE STANDARD COMPLETE STANDARD COMPLETE STANDARD	Awarded quality approvals by CSA OULLITY STANDARD Explosion- proof d2G4 Correspond to specification of	OUALITY STANDARD JIS C8350 C 8350 OUALITY STANDARD C PROSPORT TO CE	OLALITY STANDARD JIS C8309 CUALITY STANDARD PSE COmplied with JIS C 8309 C 8309 C 8309 C 8309 C 8309
FEATURE	IEC IEC requirements	JIS requirements	Correspond to specification of Ministry of land infrastructure, Transport and tourism FEATURE Complied with IP66	Ministry of land infrastructure, Transport and tourism FEATURE Complied with IP67	FEATURE Non-water-Non-water resistant	FEATURE Water Pressure resistance
	IP54 FEATURE Water resistance blw KEIFLEX & Kellex & Ritting P67 FEATURE Antistatic	FEATURE Higher High Oil resistance standard	FEATURE Oil resistance FEATURE Radiation-resistant	FEATURE Heat-resistant Heat resistance FEATURE Hold up to	FEATURE Cold-resistant Cold resistance	resistance 0.5MPa 0.5MPa 0.5MPa 0.5MPa vekling Spatter resistance spatter-resistant resistance EMI solution
	Antistatic FEATURE Suitable for Continuous continuous flexing cycle cycle	Hold up to vibration FEATURE Abrasion resistant resistance	Radiation resistance Water-resistance is depending on the resistance quality of thread.	Hold up to repeated flexing repeated flexing	Haddup to enomously styreposted flexing repeated flexing	ЕМІ
ENVIRONMENT	ENVIRONMENT Halogen free HALOGEN FREE	ROHS ROHS compliance				
MATERIALS	MATERIAL PVC MATERIAL Material is PVC PC Material is PC	MAIN MATERIAL PAG PAG MATERIAL PAG Material is PP PP	MAIN MATERIAL PAG6 MATERIAL PPO Material is PPO PPO	MATERIAL PA11 Material is PA11 MATERIAL TPE Material is TPE	MATERIAL PA12 Material is PA12 MATERIAL NBR Material is NBR	MATERIAL PE MATERIAL Material is PE MATERIAL EPDM
	MATERIAL CR Main material ZDC2 Main material is ZDC2	MATERIAL Main material is ADC12	MAIN MATERIAL SUS304 Main material is	MAIN MATERIAL Brass Main material is Brass	MATERIAL Aluminum	MATERIAL Material is Copper Copper
	MAIN MATERIAL Main material is FCD450-10	MATERIAL Lost wax casting process	MATERIAL Sheet metal work Work	MATERIAL Steel Steel		
SURFACE FINISH	SURFACE FINISH Electroplated zinc Surface finish SURFACE FINISH Hot dipped zinc coating	SURFACE FINISH Electroplated zinc SURFACE FINISH Baking finish Electroplated zinc SURFACE FINISH Baking finish	Dacrotized Surface finish	Silver plated Silver plated Surface finish	SURFACE FINISH Gold plated Surface finish	SURFACE FINISH Powder coating coating surface finish
COLOR	COLOR Black	COLOR Light gray	coLOR Ivory	COLOR Gray		
FLAMMABILITY	FLAMMABILITY UL94VO UL94VO	FLAMMABILITY Flame retardant UL94V2	FLAMMABILITY Flame retardant UL94HB			
TEMPERATURE RANGE		rerature TEMPERATURE RANGE Tempera for fixed Lowest 'C ation "Highest 'C"	ature			
FINISH	#400 polished finish	Hair-line Hair-line finish	FINISH 2D finish	FINISH 2B finish	FINISH BA BA	
OTHERS	Continuous flexing cycle WIRING Wiring by screw Wring by screw	Fixed installation Fixed installation USE Signal use Signal use	35mm DIN RAIL USE Power use	RATEO VOLTAGE 10~30V Rated voltage 10 ~30V Minimum Qty Min. Qty per Package Package	250V Rated voltage 250 V	WIRING Crimped wiring Wiring